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SEQUENCE LISTING

Chew, Choong-Chin

<120> Method for the Detection of Hypertension Related Gene Transcripts in Blood

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<140> 10/812,646

<141> 2004-3-30

<150> US 10/802,875

<151> 2004-03-12

<150> US 10/601,518

<151> 2003-06-20

<150> US 10/268,730

<151> 2002-10-09

<150> US 10/085,783

<151> 2002-02-28

<150> US 09/477,148

<151> 2000-01-04

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<151> 2001-02-28

<150> US 60/305,340

<151> 2001-07-13

<150> US 60/275,017

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<151> 1999-01-06

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<170> PatentIn version 3.2

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aacaccttt tcttatctct aattcacaa gactctaaa tgagaggggg gggagaaagn 600
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cccacatttc cattttaat atatactgtg ctttacaaat attataatat gttttaaaat 180
atgttcacag aagcacctgg tctgtaatg gcatgccagc attaaaaaaaaa ataagcattc 240
tttgaatata tatttagttt ttaatgtgg tagaaaaatc aaagccagag ggagttagaaa 300
caaaatttgt gatttctaa atacttcttg gctgcaggga agaaaccacg tcccaggcga 360
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caaattgggg ggnaaaccaa atttaagggg ggaagggggg gncccccccg ggaaaggccc      180
aaggggggaa aatttttccg ggggtgggtt ggggaacca atttaagggg ggggcccccg      240
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ctgtacttga actctaaaac tggggagaa actcagtgt taccccaaca gattcatttc	180	
aaatagctgt aaaaggatgt tttactccag aagaccagag ttgcttctt tgaacttctc	240	
attcccttggg ccttaggaacc ctcatcaccc tcatcccaac gtcaacccag atcttcttt	300	
ccataaacag cactccctca gcccctgcc tgacacaggc atagactgtc atgttgatt	360	
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tttaggcggc accccaacaa caccaggccc tacttttcc aaggncgggg aagcccatgg 180
gttctgggna acgggcaatg cgggcttgca acgggnggaa naaaaacagn cccaaaagaa 240
tg 242

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aagggggtg	gffaagagcc	aaatttcttt	ggaaanaac	gccccccttg	ggaaaanaag	180
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ggaagaattt tatgtgggag ttttaatgg ttcatttca ttggctataa ctcagttaca 180
aggagaaaata taactgcaga ggagcttga aaatttagtt cagctgaggg taaaggaaga 240
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ttgaggcgaa aggactcgcg gatttgacgc ttgatgcggt tgcgctcgac ggcgagcttg	180
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ttgccgggaa gtcagcagtc gcttttccc ggnncgaagcc tcgaactcac cancctgtct	360
ggattaatta gacagcaaga cgcttgcggc cccttggcg cgaacgaacn ncgaaaagga	420
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gagaaccccc cacaccgaaa ggctaaggat tcctccgcta tgtcaatcaa cggagggtta	180
gtcgggtact aaggcgtagt cgaaggcgaa gcgcgcgtgt gaagggggtt aatattcctc	240
cacttgcctt gcgtgtgaat ccatgacgga gacgaagccg ggggtgcgtc ctgacggaag	300
tgggcgccag cagggcgccg cttcgccca aaccgaacct caggtcanac ttccaagaaa	360

SEQLST~1.TXT

agtgggtgaa acgccagcgc atggcaaccc gtaccgcaaa ccgacacagg tagccggggg	420
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aagaaggaac ccacccctngg ggccaaacaa aaacttaaaa acccccccatt ttcntncccc	180
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SEQLST~1.TXT
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agctaatttc tgctctgctc cttctgtgac atgtggcagc gtggaaata gccactgtcc 240

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actagatttt actgttagatg gtagataaaa gtccagtgaa aagcaaagat gtgtaatgtt 180
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tgnaatacta ttgcctctta tatacacnac caannntgcg aagggnann nnacctttnc      180
cantnnnctg gggccccacn nnngngaact gagagtggat ctttgttacc tgacnnacca      240

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SEQLST~1.TXT

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ancancactg	accctgccga	cgccagangc	cgcancatccg	gaganncat	gngacnatat	420
aggttaccnc	cttcnaccgg	gcancaatct	gcttctatgg	tgaatgcaga	ccatntagaa	480
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tgntagatga	nnngntgctc	ncccttgngg	ctnacaaatt	ccancaccnt	tggtggcngc	600
agccnttaag	ancactntt	ttgggttgcg	ctnttggatg	aattacnaat	agnntgtttt	660
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caagtacgcn agcnctgaan ctaaagcaag caagaaaaag 100

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tagatatggg aagattatag gaggcgacaa ctaccgagcc tggtgatagc tggtgtccaa 180

gaagagtctt agttcattta tttggccag aaccctctaa tccccttgta atttatgtca 240

agaggaacag ctctttggac actggaaaac cgtgagagag taagatttac acccttaggg 300

gcctaatacg agccaccatt aagaaagcgt tcgctccaca cccactacct aaaaatcgaa 360

tataactgac tcctcacacc caattggcca atcattcccc tataaaagaa ctatgttagt 420

ataagtaacc tgaaaacatt ctcccttgca taagccctgc gttggattat atcctgact 480

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<211> 176

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<213> Human

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<222> (4)..(4)
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ggatttgggg ttttagaggtt caattgcctt tttatggta gagaaaggtc ctggggctgg 180
agggagcctg acgatctgct ctgttgcaaa ggggagagtt aactctgcac gcaagagcct 240
gcttaaaggc ctgtgtcagt tctattgtaa acaccaactt aaagtggtgg atgctggcag 300
acattgttat tgccatt 317

<210> 57
<211> 209
<212> DNA
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SEQLST~1.TXT

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aggagaattt cgtcattaa agcctgttga cgctttctc ccgcagacga atggaaagat 180
taattggag tggggctga aacaattcg 209

<210> 58
<211> 262
<212> DNA
<213> Human

<400> 58
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acctggtcac cgagttgcga accagcctcc aatatgtgga accctgtact ctctaaaaat 120
caaatcaccc gcatggagat tgccctgtg gtcccaaaat actcgggctg ggacacgatg 180
agttgcttgg cccaaggaag gagggttgta tggctgatca cactggtccg cctgggtgac 240
agagcgagac tccatctcta at 262

<210> 59
<211> 430
<212> DNA
<213> Human

<400> 59
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aaacctttat tgtcttacag gggggacta gcgcgggct gaataaaacc tttggccctt 120
ccccggggag gggtatccgg tttataaacc ccaagggtat tttcttagca aaatacttaa 180
aaccggccgg gtttttata caaactggaa accactttt gaaaatttt ggcctttga 240
tctggatgg gaatatgagt ttttatacat ttcattttct ttttggcaa aggcccggtt 300
aagtattccc ccccgggggg ctttacaaa aagggcggtt taaaagctt ttgggcccc 360
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tggggcggc 430

<210> 60
<211> 350
<212> DNA
<213> Human

<400> 60
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atcctactag ctggaggat ttgaaccat tatgaatacg caataactccc ggtcctcatg 120
tatcatgtgt aagcccatct cttggggagg ctaacatact accatctcca aggagaggca 180

SEQLST~1.TXT

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tcttaagactt gctagaaaaca accaccacat ttgatgctta atcaccactc tgacgcgcat	300
taaagtgagg ggactctcctt aatttctgt a agttgatttt tgcattctga	350
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aataatcagg caaatcctta agaataaggg caattaagga tgactagccc tacaagattt	180
taaaaaggat tcattagttt aaaaaatgtg atgtagatac atgaataaaaa taaaatcttg	240
aagtagatcc aaatatacat ggtcagattt aatacaataa agatggcattc gtagcagtgg	300
agaaaagaag aattatttca taaaccttgt tggaatggct aggcaatcat ctggaaaaaa	360
atgaagttga ataataaaaaa tatattctac actagcacaa attataaata aagcagtgtat	420
ttaaatgaga aaaattaaat cataatgatt tcaaagataa cataggataa tttctttata	480
gtcttctaaa atatatgact ttatgaattc tgact	515
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aataatccac cagatacaag tttgcatcaa cttctgtgaa atatTTTT tcctttttgt	180
tgggcatttt tatggctaa atatagaatg accaatgcct ctagaacaaa cttgacctgg	240
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agtctacaga gcaagttcca ggtcagccaa ggctatataat agaaactctg gcatgaaaaaa	480
ccaaaccaaac caaaccaaac caaaccagac cagaccagac cagaccagac caaaccaaac	540
caaaccagac taaaccaaac caaaccagac cagaccagac cagaccagac cagaccagac	600
cagacccaaac t	611
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SEQLST~1.TXT

<212> DNA
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 gaacacatgc tgaagatcat ctaactcaat atggcgata tttctatgtc ttgctgccca 120
 ggacatagga caacttcgtc gctcaactgt tctaacaatat taatgctggc gtaggtggag 180
 aactactgca catatactct tactcggagg ctgaggcacg aggatcactt g 240
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<400> 64
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 aggcacattg ttcctctatg ccccgctacg ctttgccta gagctcggcg gtatctatat 180
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 300
 ctgattaga

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 <211> 278
 <212> DNA
 <213> Human

<400> 65
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 tggactcaaa aggaatggaa tggaatggac tcaaatggaa tggactcgaa ttgaatgaaa 180
 tgtaatggaa tagactcgaa tggaatggaa cgaaattt 240
 278

<210> 66
 <211> 142
 <212> DNA
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<400> 66
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 atagctagta aactccccct gt 142

SEQLST~1.TXT

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<400> 67
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attattttcc caacaatttgc atttcata gatagaataag ctgactaaga ctacttagcc 180
ccacattttt ttctacttgc tccaatagca ctaacaataa ggaagctctt gcttgctccc 240
caaagctcca tttccctt gaa agcagaagtg taatattact tcttag 286

<210> 68
<211> 179
<212> DNA
<213> Human

<400> 68
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tagaagtcat tatttttata taaaacatgtt ggatttagata ttttcattta tgtgattaaa 120
ctttctaaac aaagattata tgaattatct taaagattta aaaagtaatt aagttaaat 179

<210> 69
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ttttgaattt taaactgtctt ctgggtgggt gtgggtgccat ccaagagcat gtgttcatgt 180
agggagactg gtttttaca gttgtctatg agagagatga cagttgcctg gattatgggt 240
gtgacattgg agataaggcag gtagacagat tctcagtgtt ttaggagaga aaaatcaata 300
ggaaattttaa aataaataat taactgtggc cataggagga aggagtctttt gggttngtt 360
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tgaaatgata gatgagataa aatgatgata tgaaatgatg agatgaatga tgagatgatg 180
agatgaatga tgaaatgaaa ttagatgatg agatgatgaa atgaaatggt gagatgaaat 240
gatgagatga aatgaaatag tgaaatgaaa ttgaaataaa atcgaaatga gagatgaaat 300
gatgagatga tgaaattgat gaaatgatga gatgtatgatgatgaaatgatgatgaga 360
tgagatgaca tgaaataatg aaatgaaatt gaaatgagat aagatacgag ctgagatgca 420
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g 481

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<223> n is a, c, g, or t

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<223> n is a, c, g, or t

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cacag 125

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atgagatgaa atgttgaaaa gaaaggagga aatgatgagg tgagatgaaa tcatgagatg 120

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aaatgaatct gagatgaaaat gagatgaaaa ntgatacgaa aaatgatata aaaaatatga	180
cctgagatga aatgagatga aaaatgatac gaaaaatgat ataaaaaata tgacatgaaa	240
tgaaatgaga tgatatgaaa tgacataatg aaatgatgaa ttgatgatat tgaaatgaaa	300
ttgaaagatg agatgaaaatg atgagatgaa atgaaatgtt gaaatgatga agagatgtga	360
catgaaatga gctgaaatga gatgaaatga aatgagatta aatgatgaga tgaaaaatga	420
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<213> Human

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<223> n is a, c, g, or t

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<223> n is a, c, g, or t

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aatgatgaaa tgatgagatg aatgatgaa atgaaataat gaaatgagat gaaataaaat 420
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<220>

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<222> (57)..(57)

<223> n is a, c, g, or t

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tgaaatgatg agatgaaatg atgagatgag atgtgatgaa atgatgatat gaaatgatga	120
cataaaatga gatgaaatga gatgtaatga tggaatgaga tgagatgaaa tgagatgaaa	180
tgatagatga gataaaatga tgatatgaaa tgatgagatg aatgatgaga tgatgagatg	240
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<210> 75

<211> 155

<212> DNA

<213> Human

<400> 75

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tgagatgaca tgaaataatg aaacgaaatt gaaat	155

<210> 76

<211> 367

<212> DNA

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cgccatgaaa tttctgctcg attagttac gttgttgga tagaggccaa acaaggctgt 180
tatcggtacg aggaatggat gttcgatttc gttagatacg cctgagagac ggcgaatact 240
ctcacgagag gcagcaggcg cgtaaattac ccaattacaa caagtagagg tagcgaagga 300
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tcagtgtttgc gggtttattt ttaaaaagaat agggtgccac cagatgttct ttagtggagg 180
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tattaccaaa atatttggac cattantaaa gantagggcc aaccrnaatt tttcttgaaa 180
tttccgttaa atagccgtta aatgtttta cccatttcat attggatacc ttaaattata 240
ataatggatt ttattgttaa attgtgtgtg tgtggtgtgt atgcctgtc ttttctcctc 300
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gaaatgaagt gaaatgaaat tgaaatgaga tgagatgaaa tgagataaaa tgatgagatg 180
aatgagaag aatgagatg aatgatgaa atgatgagat gagatgaaaa atgatggat 240

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gagaaatgag atgaaatgat gggatgaaat gaaatgaaat aatgaaataa tgaaatgaaa	300
tgaattgata atattgaagt gaaattgaaa gatgagattg gatgaaatga tgagatgaaa	360
tgaaatgtt aaatgaaatg aagagatgta acatgaaatg agctgaaatg atgagatgaa	420
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ntaggaccc gctctataag cccatcataa tttattatga agttataaca agtaaaacag	180
taaggtattt ggcatttggaaat agagaacccca gaaacagacc caatgcatttgg gtacaggata	240
taacacaggaaatgaaatggcaatataatgg ttctggataattttata tggggaaaat	300
aaagaaaattt gatccctacc tcacacatac aaaaaaaaaatc ataattgaat taaaaacttg	360

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aacttcctca gaaggacaag agacaaagaa gtgggggagg ccctcctatc catagctgag 180
agggtttatt ctttgtggtt ctgctgtcag agcctttgga tgtctgatct gagatggagc 240
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taaaacttcc tttgaacccc ctggcatagg ctcagttcc ctgact 346

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<400> 85
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gcggaggagt	cgatccgtct	actccatatcc	cgtcggctcg	gatttactac	aggagctaag	480
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gttctattcc	tttcagcctc	ccgtacatgc	ttccagaaca	tcgcaccgc	atagtcgaaa	300
gatagcaaag	attacc	cag	cccccagag	ccgagtaat	cgaagttat	360
agaggcggaa	tccaaccatt	caagagttat	aacaagttat	cggcactcgg	gggatcagaa	420

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aaaaaaaaagg ttaaancccc ccctttttt ttggggttgg gtgggaaaat ttgggaanc	240
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taagtgcgc cgctattcac acttagaaaa ggagaaccac gggaaaaaac caaattaatg	300
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Page 90

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SEQLST~1.TXT

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